

PATENT APPLICATION

PE	IN THE UNITED STATES PAT	TENT AND TRADEMARK OFFICE
1 6 2003	Re the Application of: DEKKER) Group Art Unit: 3736)) Examiner: #8///06//
PADENA	Serial No.: 10/081,887 Filed: February 22, 2002) SUBMISSION OF FORMAL DRAWINGS)
	Confirmation No.: 9941	YER WAVE N A GRAPHIC MARSH FISCHMANN & BREYFOGLE LLP
	Atty. File No.: 41942-04500 For: "MONITORING MAYER WAVE EFFECTS BASED ON A PHOTOPLEHYSMOGRAPHIC SIGNAL"	
	Assistant Commissioner for Patents Washington, D.C. 20231 ATTN: DRAWING REVIEW BRANCH Dear Sir:	APR 2 1 2003 TECHNOLOGY CENTER R3700

Enclosed for filing with the above-identified application are 16 sheets of formal, inked drawings illustrating Figs. 1 through 16 of the application. Figs. 1 through 16 constitute all of the drawings in the application.

Respectfully submitted,

MARSH FISCHMANN & BREYFOGLE LLP

By_

Thomas R. Marsh, Esq. Registration No. 31,039 3151 South Vaughn Way, Suite 411 Aurora, Colorado 80014 (303) 338-0997

Date: 4/10/03

Serial No.: 10/081,887 Page 1 of 16
Title: MON RING MAYER WAVE EFFECTS BASED C
PHOT ETHYSMOGRAPHIC SIGNAL
Inventor(s): DEKKER

Inventor(s): DEKKER
Docket No.: 41942-04500
Thomas R. Marsh, Esq.

(303) 338-0997

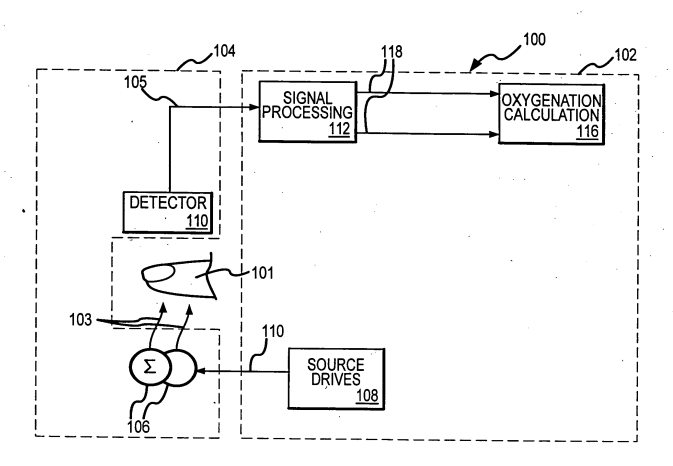


FIG.1

Serial No.: 10/081,887

Title: MONTH RING MAYER WAVE EFFECTS BASED
PHOTH LETHYSMOGRAPHIC SIGNAL
Inventor(s): DEKKER

Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997

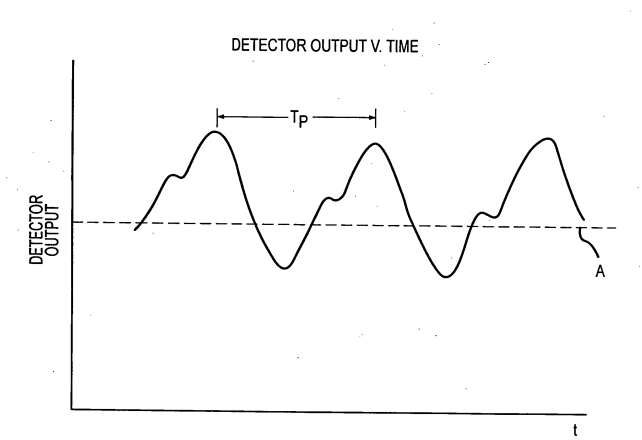


FIG.2

Serial No.: 10/081,887 Page 3 of 16
Title: MON PRING MAYER WAVE EFFECTS BASED OF PHOT LETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997

3/16

LOW FREQUENCY PLETH VARIABILITY POWER SPECTRUM

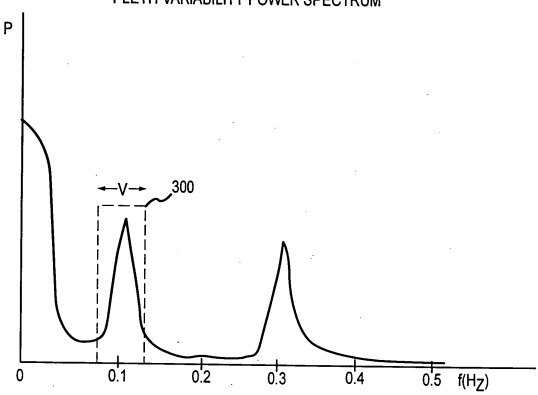


FIG.3

Serial No.: 10/081,887 Page 4
Title: MOI PRING MAYER WAVE EFFECTS BASED PHOTOPLETHYSMOGRAPHIC SIGNAL Page 4 of 16

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997

4/16

PLETH POWER SPECTRUM

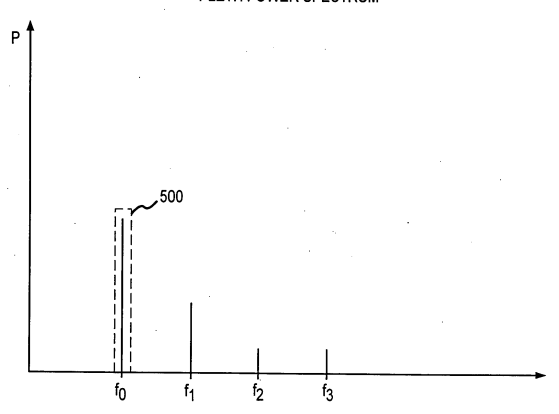


FIG.4

Serial No.: 10/081,887 Page 5 of 16
Title: MON PRING MAYER WAVE EFFECTS BASED OPHOTO ETHYSMOGRAPHIC SIGNAL
Inventor(s): DEKKER

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997

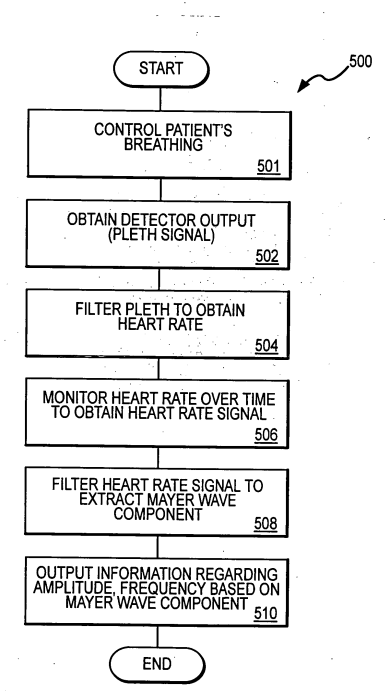
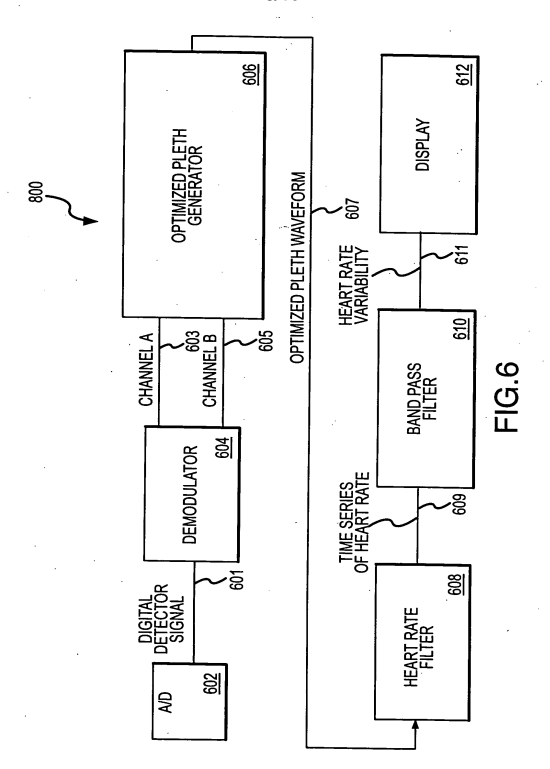


FIG.5

Serial No.: 10/081,887 Page 6 of 16
Title: METORING MAYER WAVE EFFECTS BASE N A
PHOTOPLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

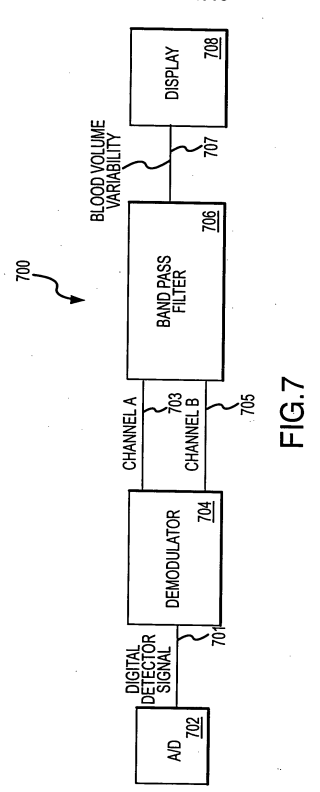
(303) 338-0997



Serial No.: 10/081,887 Page 7 of 16
Title: MONY RING MAYER WAVE EFFECTS BASED OF PHOTO ETHYSMOGRAPHIC SIGNAL
Inventor(s): DEKKER
Docket No.: 41942-04500

Thomas R. Marsh, Esq.





Serial No.: 10/081,887 Page 8 of 16
Title: MON PRING MAYER WAVE EFFECTS BASED PHOTO-LETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997

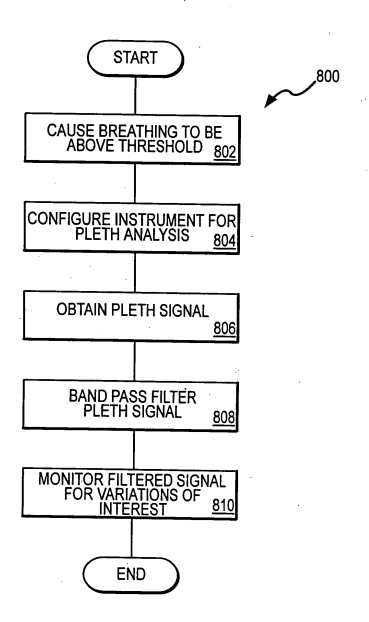
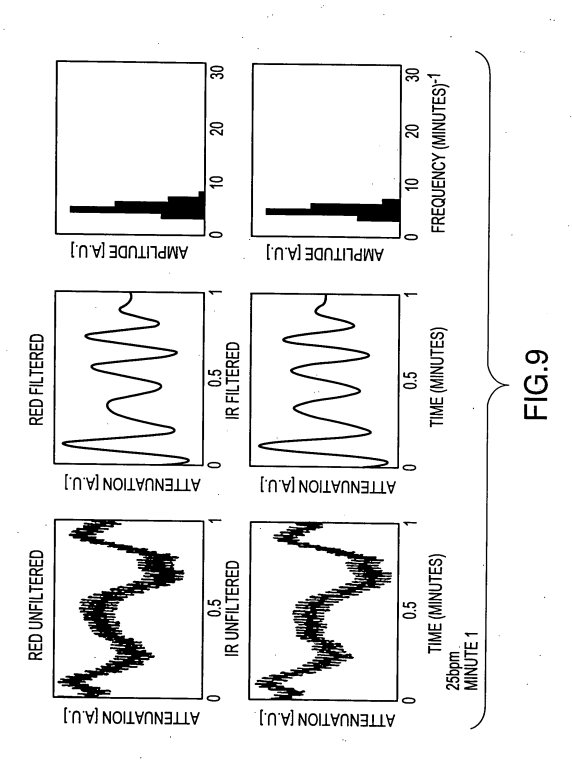


FIG.8



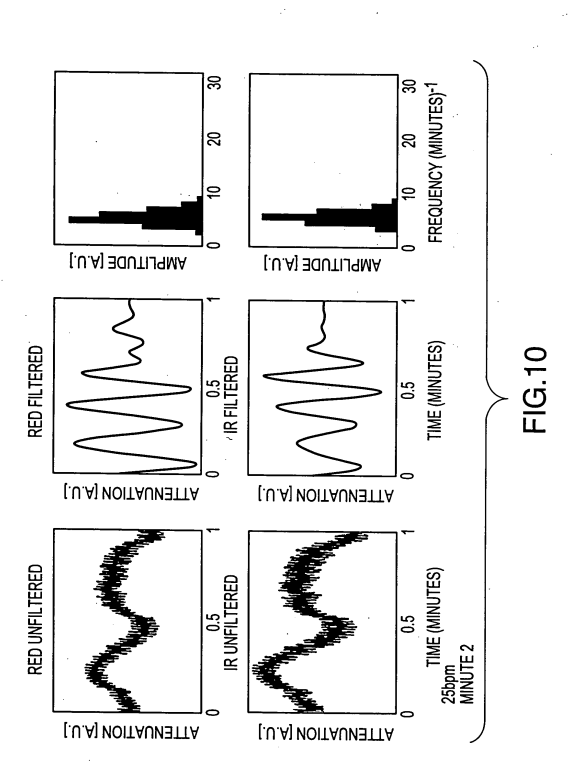
9/16

(303) 338-0997

Serial No.: 10/081,887 Page 9 of 16
Title: MON RING MAYER WAVE EFFECTS BASED

PHOTOPLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.



10/16

PHOTOPLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500

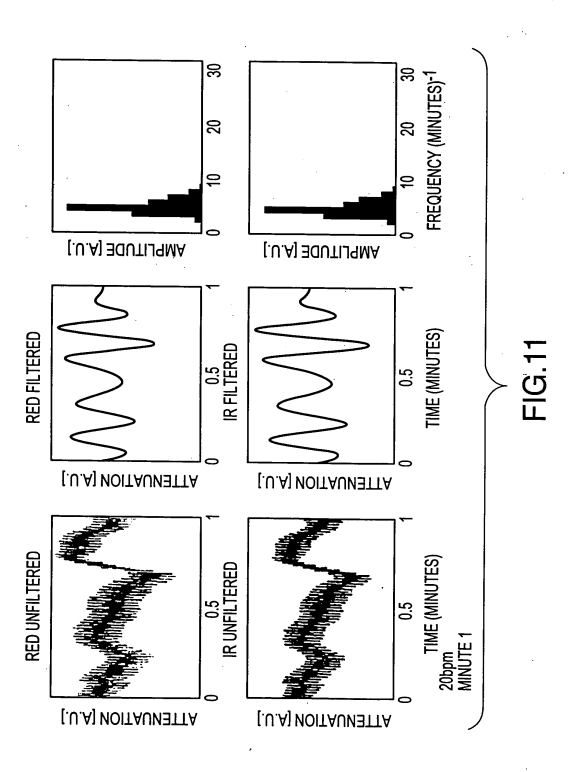
Thomas R. Marsh, Esq.

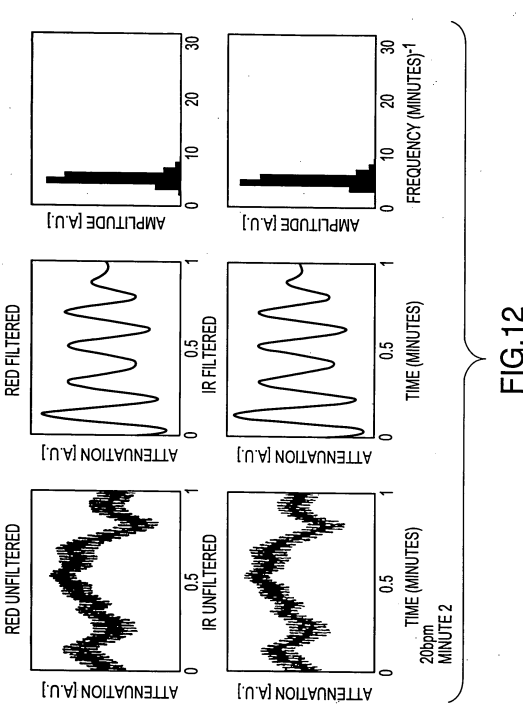
Serial No.: 10/081,887 Page 10 of 16 Title: MY TORING MAYER WAVE EFFECTS BASEL N A

Serial No.: 10/081,887 Page 11 of 16
Title: MON PRING MAYER WAVE EFFECTS BASED PHOTO-LETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.

(303) 338-0997





12/16

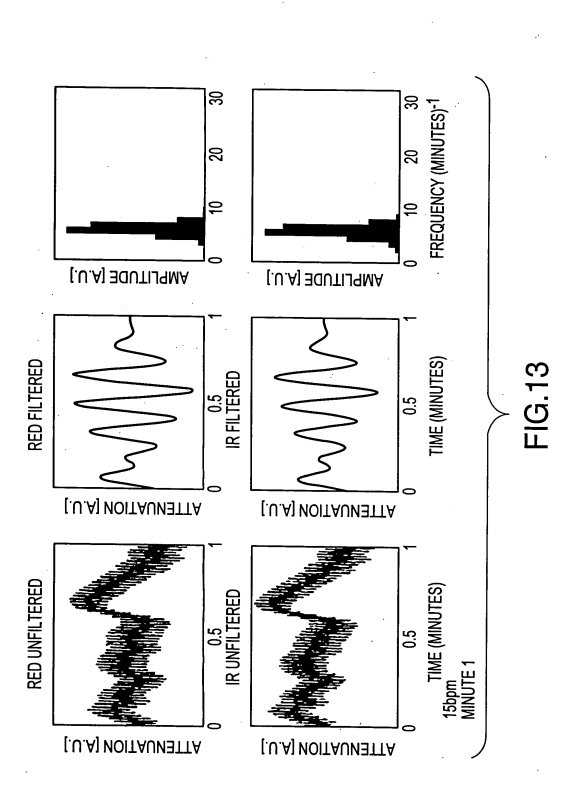
(303) 338-0997

Serial No.: 10/081,887 Page 12 of 16
Title: MON RING MAYER WAVE EFFECTS BASED

PHOTOPLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500

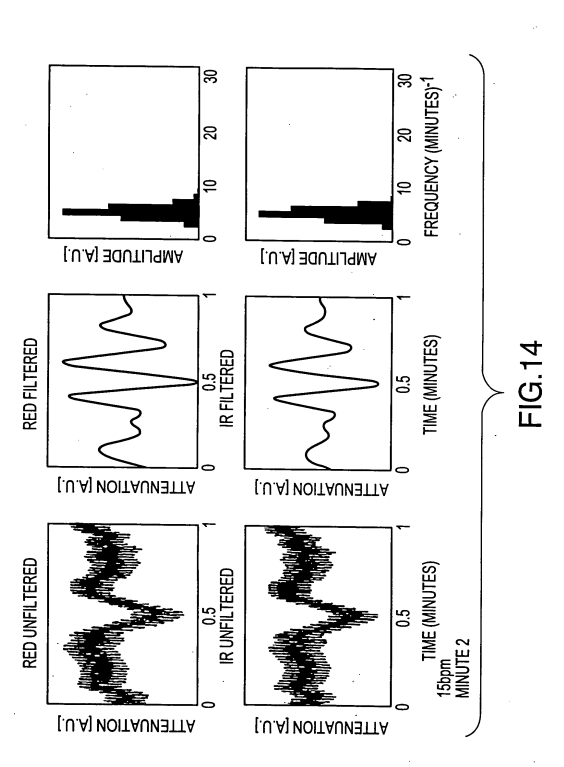
Thomas R. Marsh, Esq.



13/16

Serial No.: 10/081,887 Page 13 of 16
Title: MONY RING MAYER WAVE EFFECTS BASED OPHOTOLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.



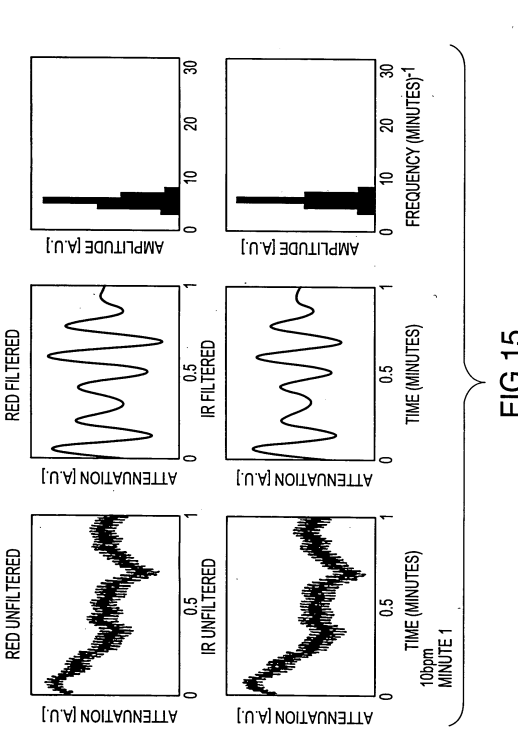
14/16

Serial No.: 10/081,887 Page 1
Title: MO ORING MAYER WAVE EFFECTS BASED PHO PLETHYSMOGRAPHIC SIGNAL

Inventor(s): DEKKER Docket No.: 41942-04500

Thomas R. Marsh, Esq.

Page 14 of 16

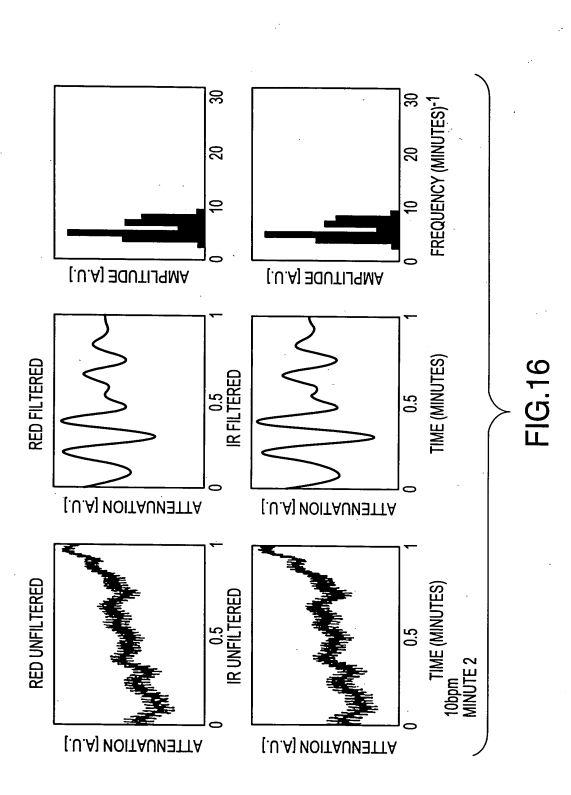


15/16

(303) 338-0997

Serial No.: 10/081,887 Page 15 of 16
Title: MONY RING MAYER WAVE EFFECTS BASED O LETHYSMOGRAPHIC SIGNAL:

Inventor(s): DEKKER Docket No.: 41942-04500 Thomas R. Marsh, Esq.



16/16

Inventor(s): DEKKER Docket No.: 41942-04500

Thomas R. Marsh, Esq.

Serial Not: 10/081,887 Page 16 of 16
Title: INTRING MAYER WAVE EFFECTS BASE ON A
PROPLETHYSMOGRAPHIC SIGNAL